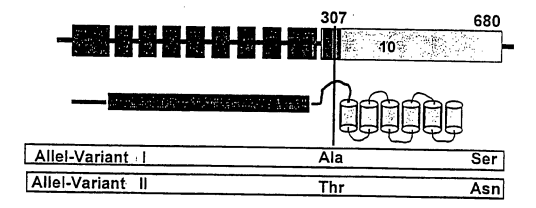
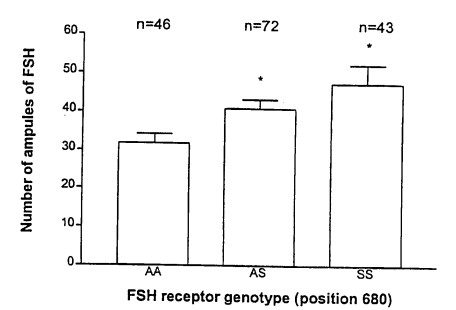
Fig. 1



PCT/EP00/12886

2 / 7

Fig. 2



OGGENT TEREOU

Fig. 3

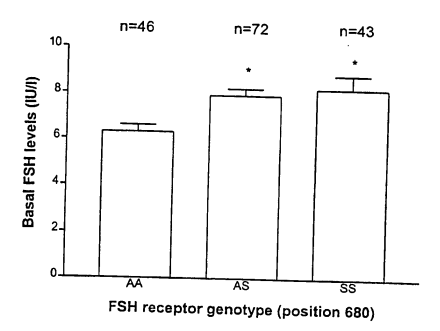


Fig.

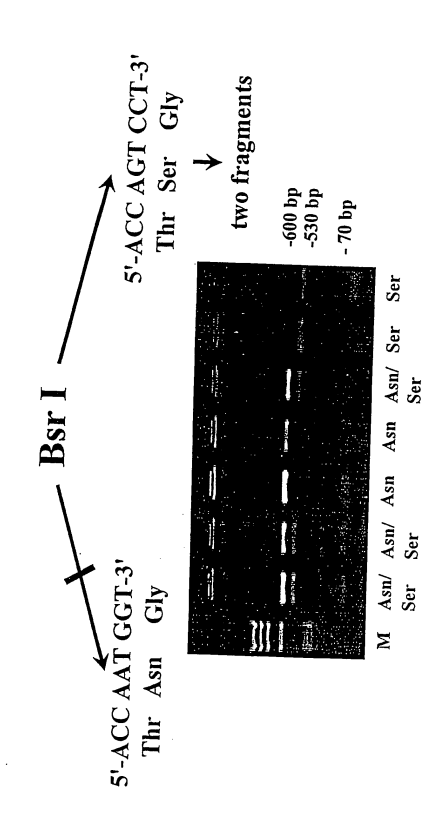






Fig. 5

tctagctctg agcttcatcc aatttgcaac aaatctattt taaggcaaga agttgattat 60 atgactcaga ctaggggtca gagatcctct ctggcagaag acaatgagtc cagctacagc 120 agaggatttg acatgacgta cactgagttt gactatgact tatgcaatga agtggttgac 180 gtgacctgct cccctaagcc agatgcattc aacccatgtg aagatatcat ggggtacaac 240 atcctcagag tcctgatatg gtttatcagc atcctggcca tcactgggaa catcatagtg 300 ctagtgatcc taactaccag ccaatataaa ctcacagtcc ccaggttcct tatgtgcaac 360 ctggcctttg ctgatctctg cattggaatc tacctgctgc tcattgcatc agttgatatc 420 cataccaaga gccaatatca caactatgcc attgactgc aaactggggc aggctgtgat 480
gtgacctgct cocctaagcc agatgcattc aacccatgtg aagatatcat ggggtacaac 240 atcctcagag tcctgatatg gtttatcagc atcctggcca tcactgggaa catcatagtg 300 ctagtgatcc taactaccag ccaatataaa ctcacagtcc ccaggttcct tatgtgcaac 360 ctggcctttg ctgatctctg cattggaatc tacctgctgc tcattgcatc agttgatatc 420 cataccaaga gccaatatca caactatgcc attgactgc aaactggggc aggctggat 480
atceteaged tectgatate gtttateage atcetegeea teaetgggaa cateatagtg 300 ctagtgatee taaetaceag ceaatataaa eteaeagtee ceaggtteet tatgtgeaac 360 ctggeetttg etgatetetg cattggaate tacetgetge teattgeate agttgatate 420 cataecaaga gecaatatea caactatgee attgactgg aaactgggge aggetggat 480
atceteaged tectgatate gtttateage atcetegeea teaetgggaa cateatagtg 300 ctagtgatee taaetaceag ceaatataaa eteaeagtee ceaggtteet tatgtgeaac 360 ctggeetttg etgatetetg cattggaate tacetgetge teattgeate agttgatate 420 cataecaaga gecaatatea caactatgee attgactgg aaactgggge aggetggat 480
atcetcagag tectgatatg gittateage atcetggeea teactgggaa cateatagtg 300 ctagigatee taactaceag ceaatataaa eteacagiee eeagiteet tatgigeaac 360 ctggeetitg eigateteig catiggaate tacetgeige teatigeate agitgatate 420 cataceaaga geeaatatea caactaigee attgacige aaactgggge aggetgigat 480
ctaggettee taactaccag ccaatataaa ctcacagtee ccaggtteet tatgtgcaac 360 ctggeetttg ctgatetetg cattggaate tacetgetge teattgcate agttgatate 420 cataccaaga gecaatatea caactatgee attgactgge aaactgggge aggetgtgat 480
cataccaaga gccaatatca caactatgcc attgactgc aaactggggc aggctgtgat 480
cataccaaga gccaatatca caactatgcc attgactggc aaactggggc aggctgtgat App
gctgctggct ttttcactgt ctttgccagt gagctgtcag tctacactcc gacagctatc 540
accitggaaa gatggcatac catcacgcat gccatgcagc tggactgcaa ggtgcagctc 600
egocatgoig coagigical ggigatgggo tggattititg cititigcago tgccctcttt 660
cccatctttg gcatcagcag ctacatgaag gtgagcatct gcctgcccat ggatattgac 720
agecettigt cacagetgia igicatgice etectique teaatgiect ggeettigtg 780 '
greatergreate gergeratat ceacaterae etcacagige ggaaceceaa categratee 840
tcctctagtg acaccaggtc gccaagcgca tggccatgct catcttcact gacttcctct 900
gcatggcacc catteette tetgccatte etgcetecet caaggtgccc etcateactg 960
tgtccaaagc aaagattctg ctggttctgt ttcaccccat caactcctgt gccaacccct 1020
toctchatge content to a constitution of the content
tcctctatgc catctttacc aaaaactttc gcagagattt cttcattctg ctgagcaagt 1080
gradition of the state of the s
adacceated aaggaatgge cactgetett cageteecag agteaccagt ggttecacta 1200
acatacttgt ccctctaagt catttagccc aaaactaaaa cac 1243

## Fig. 6

						- 1	CTC	CAG	GAAC	GAA	ACT	CATO	CAT	TTC	CTA	CCC.	TGC	ACA	AAG	ACAG
+855	תר א	m ~ n	ים מיני		יחמי	A.	_													
+033	IGA	161	AII	<u>GC1</u>	AIA	CTC	JGA:	CT	3AG/	ATG:	TTG	ATTO	CTA:	TTT	CTT	TTT(	GTA	TTT	TTC	TAGC
+856	արբա	CAC	ب ا	יר א יי		חיים מ	nm~	-	7227	. m.c.:										GACT
EX-10	S	E	L	Н	P	I.	C			uc.										
		_	_	••	-	_	C	14	K	3	_	ъ	R	Q	E	V	D	Y	M	T
+916	CAG	ACI	'AGG	GGI	CAC	AGZ	ATC	TC:	rcre	cco	AGA	/C2/	יממי	יכאנ	<u>።</u> ሞርረ	م م	מיוויר	~ > ~ (	~2~	AGGA
	Q	T	R	G	Q	R	s	S	L	A		D	N	E	S	S.	Y	S	R.	
			Bl		_			_	_		_	_	A2	_	_	_	-			G
976	T <u>TT</u>	GAC	ATG	ACG	TAC	ACI	GAC	TT	CAD	TA	rga(	TT	\TGC	LAA:	GAZ	GTO	GT'	rga(	ССТ	GACC
	F	D	M	T	Y	T	E	F	D	Y	D	L	С				V		v	T
																		_	-	_
1036	TGC	TCC	CCT	AAG	CCA	GAI	'GCZ	TT	CAAC	CC	\TG]	'GAA	GAI	ATC	ATO	GGG	STAC	CAAC	CATO	CCTC
	С	s	P	K	P	D	A	F	N		Ç		D	I	M	G	Y	N	I	L
1006																				
1096																ATC	AT	GTC	CT	AGTG
	R	V	L	I	W	F	I	S	I	L	Α	I	T	G	N	I	I	V	L	V
1156	n mc	cm x	3 CM	3.00	3.00	~	m . n		~~~											
1130	I	L L	ACT T	ACC T	AGC S															GCC
	_		_		C1	Q	Y	K	L	T	V	_	R	F	L	M	С	N	L	A
1216	TTT	GCT	CAT			D dad	CCA	<b>እ</b> ምር	י א ייי	Cmc	·~m~	B		~~~	ma.					ACC
	F	<u> </u>	D	L	C	Ī	G	T	Y	V 1 C	T.	7.	ATT T	GCA A	TCA	GT1	GAT	ATC		
	_		_	_	•	_	_	_	•				_	A	3	٧	ט	1	H	T
1276	AAG	AGC	CAA	TAT	CAC	AAC	TAT	GCC	ATT	GAC	TCG	CAA	ACT	ccc	CCA	ccc	יייבייוי	יר ג בוי	יכריו	COM
	K	s	Q	Y	H	N	Y	A			W		T	G		G	C	D	A	A
												_		_			-	_		
1336	GGC:	TTT	TTC	ACT	GTC	TTT	GCC	AGI	GAG	CTG	TCA	GTC	TAC	ACT	CTG	ACA	GCI	ATC	ACC	TTG
	G	F	F	T	V	F	A	S	E	L	S	V	Y	T	L	T	A	I	T	L
1206													:	D1						
1396	GAA	AGA	TGG	CAT	acc	ATC	ACG	CAI	GCC	ATG	CAG	CTG	GAC						CGC	CAT
	E	R	W	н	T	I	T	H	A	M	Q	L	D	С	K	V	Q	L	R	H
						_														
1456	CCTC		3 CTT	CMC.	3 m.c.	C														
1430	GCT(	A	G UGT	V	M	77	M M	GGC	TGG. W	ATT	TTT									
	••	•	-	٧	1.7	٧	LI	G	W	1	F.	A	F	A	A	A	L	F	P	I
1516	TTTC	GC	ATC	AGC	AGC	ፐልሮ	A TC	AAC	CTC:	NGC	አ ምርዓ	mc-c	ama,		. m.c.	~		<b></b> -		
	F	G	I	s	s	Y	М		V	S	I	C	L	P	M M	GAT. D				
	-	_	_	-	_	-			•	3	_	E1	11	P	м	ע	I	D	S	P
1576	TTG:	rca.	CAG	CTG:	TAT	GTC	ATG	TCC	СТС	CO.			ል አ ጥ/	<u>つ</u> 中へ	~m <i>C</i> /	-	יירו יודי ודו	CIEC.	~=~	s ma
	L	s	Q	L	Y	v	м	s	L	L	V			v			F	V V	GIC V	ATC I
							-		D2		•	_	• '	•	_		£	٧	٧	_
1636	TGT	GC'	TGC:	[AT	ATC	CAC	ATC	TAC	CTC	ACA	GTG	CGG	AAC	cca	AAC	ATC	GTG	TCC	TCC	TCT
	C	G	С	Y	I	H	I	Y	L	T	v	R	N	P	N	I	v	s	s	S
1696	AGT	CAC	ACC	AGG	ATC	GCC.	AAG	CGC.	ATG	GCC.	ATG	CTC	ATC	TC	CTC	GAC:	TTC	CTC!	TGC:	ATG
	S	D	T	R	I	A	K	R	M	A	M	L	I	F	T	D	F	L	С	M
1756	~~								F:	L							1	62		
1756	GCAC	:CC	ATT?	rct!	rtc!	r <b>TT</b> (	<u>scc</u>	ATT'	TCTC	CC!	rcc	CTC	<u>TY</u> GC	TGC	ccc	CTC	ATC	ACT	GTG:	TCC
	A	P	I	S	F	F.	Α	I	S	Α	S	L	K	V	P	L	I	T	V	S



## Fig. 6 (continued)

1816	AAA	<u>GC</u>	LAA(	AT!	CTC	CTC	GTI	CTC	TT	CA	cccc	ATO	AAC	TCC	TGI	ccc	'AAC	ccc	كششا	ירייי
	K	A	K	I	L	L	V	L	F	H		I	N	s	С	A	N	P	F	L
1076																		G1		
1876	TAT	'GCC	ATO	CTT	LACC	'AAA	AAC	TTT	CGC	AG	AGAI	TTC	TTC	ATT	CTG	CTG	AGC	AAC	TGI	'GGC
	Y	A	I	F	T	K	И	F	R	R	D	F	F	I	L	L	S	K	С	G
1036	maa																		F2	
1936	TGC	TAT	GA	ATC	CAA	GCC	CAA	ATI	'TAT	'AG	GACA	GAA	ACT	TCA	TCC	ACT	GTC	CAC	AAC	ACC
	С	Y	E	M	Q	A	Q	I	Y	R	T	E	T	s	s	T	V	Н	N	T
1996	CATCCAAGGAATGGCCACTGCTCTTCAGCTCCCAGAGTCACCAGTGGTTCCACTTACATA																			
	н	P	R	N	G	H	С	s	S	A	P	R	V	T	s	G	s	T	Y	I
2056	CTTGTCCCTCTAAGTCATTTAGCCCAAAACTAAAACACAATGTGAAAATGTATCTGAGTA																			
	L	V	P	L	S	H	L	A	Q		END								· Un	GIA
2116	ጥጥር	יי א א	ር እ ጥ	ממתי	mm/C	ኮርጥ	~~m	mc c	~~~	ma-								G	2	
2220	110	uu I	GMI	MAA	.110.	AG I	CCT	160	CTT	TGF	AAGG	GTA	TGT	CAC	AAG	GAG	CTG	ACA	GTG	CTT
2166	CTA	CAC.	ATT	TTC	ATC	TAA	TTT.	AAT.	ATT											